	SECRET	000
		25>
	CENTRAL INTELLIGENCE AGENCY	-
COLINTRY	INFORMATION REPORT Germany (Soviet Zone) /China	1
COUNTRY	M.	
SUBJECT	Schwermaschinenbau Meuselwitz	
	·	
		DATE DISTR. 27 May 195
	THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE METIGNAL DEFENSE	NO. OF PAGES 1
	OF THE UNITED STATES, WITHIN THEMEANING OF TITLE IS. SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE- LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS	NO. OF ENCLS.
	PROHIBITED BY LAW. THE REPRODUCTION OF THIS REPORT IS PROHIBITED.	SUPP. TO
	THIS IS UNEVALUATED INFORMATION	REPORT NO.
	Manufacture of a chuck lathe for China was complet Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a will not be completed by the date called for became the processing production. The Kalba steel works are the complete of the called the steel works are the complete of the called the cal	ed in February 1954 at the re under construction. The or three toothed-gear mill-rill set. The order probably as shortages of material are
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr	re under construction. The for three toothed-gear mill- rill set. The order probably use shortages of material are unable to keep their delivery m and the plant is also
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are uncommitments because a blast furnace has broken down	ed in February 1954 at the are under construction. The for three toothed-gear mill-fill set. The order probably are shortages of material are mable to keep their delivery
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are uncommitments because a blast furnace has broken down	ed in February 1954 at the are under construction. The for three toothed-gear mill-rill set. The order probably ase shortages of material are mable to keep their delivery m and the plant is also
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are uncommitments because a blast furnace has broken down	ed in February 1954 at the are under construction. The for three toothed-gear mill-rill set. The order probably ase shortages of material are mable to keep their delivery m and the plant is also
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are uncommitments because a blast furnace has broken down	ed in February 1954 at the are under construction. The for three toothed-gear mill-rill set. The order probably ase shortages of material are mable to keep their delivery m and the plant is also
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are used to commitments because a blast furnace has broken down handicapped by a shortage of coke.	ted in February 1954 at the are under construction. The for three toothed-gear mill-rill set. The order probably use shortages of material are unable to keep their delivery m and the plant is also
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are used to commitments because a blast furnace has broken down handicapped by a shortage of coke.	ted in February 1954 at the are under construction. The for three toothed-gear millill set. The order probably use shortages of material are unable to keep their delivery m and the plant is also 25%
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are used to commitments because a blast furnace has broken down handicapped by a shortage of coke.	ted in February 1954 at the are under construction. The for three toothed-gear millill set. The order probably ase shortages of material are unable to keep their delivery and the plant is also
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are used to commitments because a blast furnace has broken down handicapped by a shortage of coke.	ted in February 1954 at the are under construction. The for three toothed-gear millill set. The order probably use shortages of material are unable to keep their delivery m and the plant is also 25%
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are used to commitments because a blast furnace has broken down handicapped by a shortage of coke.	ted in February 1954 at the are under construction. The for three toothed-gear millill set. The order probably use shortages of material are unable to keep their delivery m and the plant is also 25%
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are used to commitments because a blast furnace has broken down handicapped by a shortage of coke.	ted in February 1954 at the are under construction. The for three toothed-gear milliset. The order probably use shortages of material are unable to keep their delivery on and the plant is also 25%
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are used to commitments because a blast furnace has broken down handicapped by a shortage of coke.	ted in February 1954 at the are under construction. The for three toothed-gear milliset. The order probably use shortages of material are unable to keep their delivery on and the plant is also 25%
	Meuselwitz engineering works. Three more lathes a order for China received in the past month calls fing machines, a vertical milling machine, and a dr will not be completed by the date called for because hampering production. The Kalbe steel works are used to commitments because a blast furnace has broken down handicapped by a shortage of coke.	ted in February 1954 at the are under construction. The for three toothed-gear milliset. The order probably use shortages of material are unable to keep their delivery on and the plant is also 25%